

December 3, 2009

SFUND RECORDS CTR  
**2198678**

Linda Ketellapper, SFD-7-5  
Case Developer  
U.S. Environmental Protection Agency  
Superfund Division  
75 Hawthorne Street  
San Francisco, CA 94105

**Re: Environmental Status Report, Former Mission Linen Supply Facility, 11920 East Washington Boulevard, Santa Fe Springs, CA; RWQCB SLIC Site No. 713**

Dear Ms. Ketellapper:

Environmental Risk & Financial Solutions (ER&FS), on behalf of Mission Linen Supply (Mission), has prepared this response pursuant to the *General Notice Letter and Request for Information, Omega Chemical Corporation Superfund Site* correspondence from the U.S. Environmental Protection Agency (EPA) dated October 26, 2009. This letter provides a status report of Mission's environmental-related activities conducted at 11920 East Washington Boulevard in Santa Fe Springs (the Site) under the direction of the California Regional Water Quality Control Board (RWQCB), Los Angeles Region.

An initial site assessment report was submitted by Mission's consultant to the RWQCB in February 2000 that identified the presence of tetrachloroethene (PCE) in soil and groundwater associated with former dry cleaning operations at the Site. Since this time, Mission has been conducting investigation, remediation, and monitoring activities under the direction of the RWQCB. Mission is not under any formal agreement or order with the RWQCB. The following highlights Mission's environmental activities since 2000.

Site Characterization (1996 – 2005) – defined the vertical and lateral extent of PCE impacted soil based on soil boring and soil gas sampling data and characterized the extent of PCE impacted groundwater at the Site and vicinity based on installation of eight groundwater monitoring wells at both on- and off-Site locations.

Groundwater Monitoring (1999 – present) – conducted quarterly groundwater monitoring and reporting activities; this monitoring has identified contaminants that we believe may be related to the Omega Superfund Site (Omega site) and / or other off-site sources (e.g. chloroform, PCE, TCE, 1,1-DCE, chromium and hexavalent chromium).

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Groundwater Remediation (2006) – an enhanced in-situ bioremediation (EISB) injection event was conducted in the on-Site source area in December 2006 that appeared to help reduce PCE concentrations in the vicinity of monitoring wells MW-2 and MW-3.

Soil Remediation (2005 – 2009) – conducted multiple phases of soil vapor extraction (SVE) and treatment; an SVE system re-start in 2009 was based on a significant decrease in groundwater elevation that allowed remediation of the “smear zone”. The SVE system was shut down in mid-October and Mission is planning to implement the confirmation soil sampling upon approval of a work plan by the RWQCB.

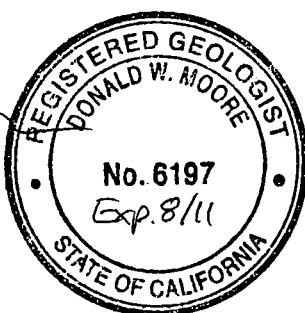
At this time, planned activities include the confirmation soil sampling to verify the completion of soil remediation and continued groundwater monitoring. The remedial activities outlined above along with natural attenuation have been highly successful in reducing PCE mass and concentrations in soil and groundwater at the Site. The SVE and groundwater monitoring reports are available in the RWQCB Geotracker database.

Mission has designated me as the contact for future correspondence from the EPA regarding the Omega site; find the attached completed primary contact designation form. Do not hesitate to contact me at 415-566-0300 with any questions.

Sincerely,



Donald W. Moore, PG, ARM  
Principal



cc: Don Bock, Mission  
Pam Martin, Mission

Attachment: Completed Primary Contact Designation Form

## PRIMARY CONTACT DESIGNATION FORM

### Mission Linen Supply


#### PLEASE COMPLETE AND RETURN THIS FORM WITHIN THIRTY CALENDAR DAYS OF RECEIPT

Please complete this form by printing or typing the requested information. If any of the information provided on this form changes after submission of the form including, but not limited to, changes in corporate relationships, please notify EPA at the address listed below as soon as possible. Thank you for your cooperation.

1. Please provide the following information for the single person who will be the above-named company's or individual's contact for all future communications (including correspondence, informational mailings, etc.) from EPA regarding Omega. You may designate a legal or other representative as the single primary contact. Please enter "N/A" if the requested information is not applicable to you.

Company/Organization/Individual Name: (only if different from above):	Environmental Risk & Financial Solutions (ERFS)	
Name of Designated Contact :	Donald Moore	Contact's Title: Principal
Contact's Firm Name:	ERFS	
Street Address (no P.O. Box):	1279 18th Avenue, Suite 200	
City, State & Zip:	San Francisco, CA 94122	
Telephone Number:	415-566-0300	Fax Number: 415-520-0222
E-mail Address:	don.moore@enviro-rfs.com	
Web-site Address:	www.enviro-rfs.com	
2. Other information: Law/Consulting Firm Name (if applicable):	ERFS	

#### 3. Printed Name and Signature of Person Completing This Form

Donald Moore	Principal	ERFS
Printed Name	Title	Company/Organization
		11/18/09
Signature		Date

#### 4. Please return this form to:

Linda Ketellapper, Case Developer  
Mail Code SFD-7-5  
U.S. Environmental Protection Agency  
75 Hawthorne St.  
San Francisco, CA 94105